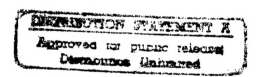
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"Investigations of Metal Adhesion and Reactions on Solid Lubricant Surfaces Using Scanned Probe Microscopies"



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### ABSTRACT (continued from page 2).

moved controllably with lateral force microscope tip. Highly anisotropic friction has been observed whereby MoO<sub>3</sub> nanocrystals moved along only specific directions of the MoS<sub>2</sub> surface lattice. An atomic model of the interface was developed to explain these observations. The energy per unit area to move the MoO<sub>3</sub> nanocrystals along their preferred sliding direction was determined from friction versus area measurements, and found to be an order of magnitude less than required to slide macroscopic MoS<sub>2</sub> /bearing contacts. In addition, the extreme anisotropy in sliding has been exploited to assemble interlocking nanostructures.

In addition, chemical force microscopy has been used to measure adhesion and friction forces between probe tips and substrates covalently modified with self-assembled monolayers (SAMs) that terminate in distinct functional groups. A force microscope has been used to characterize the adhesive interactions between probe tips and substrates that have been modified with SAMs which terminate with COOH, CH<sub>3</sub>, and NH<sub>2</sub> functional groups in ethanol and water solvents. Force versus distance curves recorded under ethanol show that the interaction between COOH/COOH > CH<sub>2</sub>/CH<sub>3</sub> > COOH/CH<sub>3</sub>. The measured adhesive forces were found to agree well with predictions of the Johnson, Kendall, and Roberts (JKR) theory of adhesive contact, and thus show that the observed adhesion forces correlate with the surface free energy. Electrostatic contributions to adhesive forces have also been characterized using COOH/NH<sub>2</sub> functionalized tip/surface that exists as COO-/NH<sub>3</sub> in aqueous solution. The friction force between tips and samples modified with COOH and CH<sub>3</sub> groups has also been measured as a function of applied load. The magnitude of the friction force was found to depend in the following manner on tip/sample functionality: COOH/COOH > CH<sub>3</sub>/CH<sub>3</sub> > COOH/CH<sub>3</sub>. The dependence of friction forces on the tip and sample functionality has also been shown to be the basis for chemical force microscopy in which lateral force images are interpreted in terms of the strength of adhesive interactions between functional groups. Chemically sensitive imaging of photopatterned monolayers using probe tips modified with different functional groups has been demonstrated.

## **Table of Contents**

I.	Cover Page	1	
II.	Documentation Page	3	
III.	List of Figures	5	
IV.	Technical Proposal		
	<ul> <li>A. Introduction.</li> <li>B. Solid-Solid Contacts 1: Nanocrystal/Single Crystal Systems.</li> <li>C. Solid-Solid Contacts 2: Modified Probe-Tip/Crystal and Film Systems.</li> <li>D. Organic-Organic Contacts: Chemical Force Microscopy.</li> </ul>		
V.	References	19	

## List of Figures

Figure	1:	MoS <sub>2</sub> structure illustrating covalently bonded S-M-S layers	7
Figure	2:	$MoO_3$ nanocrystal growth; AFM structural characterizations of a hexagonal nanocrystal and hexagonal/rectangular atomic structures on the $MoS_2$ and $MoO_3$ surfaces	8
Figure	3:	Imaging the size and structure and measuring the lateral force required to slide the nanocrystals	9
Figure	4:	MoO <sub>3</sub> nanocrystals on MoS <sub>2</sub> substrate	10
Figure	5:	Atomic structure of the MoO <sub>3</sub> /MoS <sub>2</sub> interface	11
Figure	6:	Lateral friction force needed to move MoO <sub>3</sub> nanocrystals along preferred sliding direction as function of nanocrystal area	11
Figure	7:	Probing friction barriers at directions away from the potential minimum	12
Figure	8:	Formation, motion and rotation of MoO <sub>3</sub> nanobeam	13
Figure	9:	Tribology studies of solid-solid contacts	13
Figure	10	: Measurements of adhesion and friction	14
Figure	11	: Scan angle, θ, relative to the cantilever	15
Figure	12	: Experimental friction data recorded for Si <sub>3</sub> N <sub>4</sub> tip and MoO <sub>3</sub> -coated tip	15
Figure	13	: Organic-organic contact	16
Figure	14	: Representative force versus displacement curves recorded for tips and samples functionalized with different groups	17

#### I. Introduction

Studies of adhesion, friction and wear, which represent a major part of the field of tribology, have focused largely on macroscopic measurements over the past several hundred years. These measurements have done much to define the overall properties and applicability of many materials used for lubrication, but the data from such studies have not addressed the microscopic origins of friction, adhesion and wear. A microscopic or atomic level understanding of tribology can, however, provide the foundation for making improved lubricants through rational molecular design, and furthermore, such an understanding is critical to the continued development of MEMS and other submicron scale moving structures that are expected to play an increasingly large role in Air Force and commercial technologies of the future. 15-19

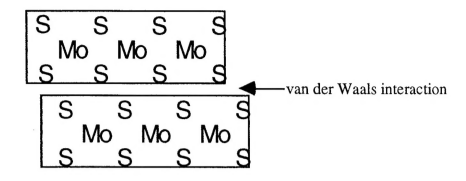
To address the critical molecular details in tribology requires investigations of atomic level material properties. <sup>1-5</sup> Recent studies using scanned probe microscopies, <sup>20-58</sup> the surface forces apparatus (SFA), <sup>59-68</sup> quartz crystal microbalance <sup>69-73</sup> as well as simulations and theory <sup>74-87</sup> represent methods that can be used to attack the problems of friction, adhesion and wear on the atomic scale. Force microscopy is a particularly powerful technique for developing a molecular level understanding of tribology since it can be used both to measure very small forces and image on the nanometer scale.

For example, previous force microscopy studies have contributed significantly to developing a microscopic understanding of adhesion and friction. Early investigations of sliding friction between a tungsten tip on graphite and mica showed that the frictional force can vary with the periodicity of surface lattice. Subsequently, there have been numerous force microscopy studies that have demonstrated (1) the mapping of relative friction forces on surfaces of inorganic solids and organic layers, (2) stick-slip motion and (3) the sensitivity of observed friction forces to chemical nature of groups on surfaces. The important effect of moisture and other ambient vapor species on friction has also been noted in force microscopy and macroscopic friction measurements, 88-93 and hence, represents an important consideration in studies designed to elucidate the origins of friction at the atomic to nanometer length scales.

Despite these advances made with the force microscopy technique it also important to recognize limitations in previous studies that have hindered the development of a microscopic understanding of adhesion, friction and wear. Specifically, in most force microscopy studies the tip radius, which affects the contact area, and the tip surface composition are not well-known. During the past grant period we have overcome this major uncertainty in all previous studies in two ways: (1) we have developed a system consisting of well-defined nanocrystals on single crystal substrates and have measured the forces required to slide known area nanocrytals; and (2) we have shown that conventional force microscopy probe tips can be modified with well-defined organic and inorganic layers and have used these systems to characterize adhesive and frictional forces for different layers.

#### II. Solid-Solid Contacts 1: Nanocrystal/Single Crystal Systems.

During the past AFOSR grant period we have developed a novel system for nanotribology investigations that involves using a force microscope to slide nanocrystals of MoO<sub>3</sub> on the surface of single crystal MoS<sub>2</sub>. <sup>33-35,48</sup> MoS<sub>2</sub> has been one of the most widely studied classes of materials. <sup>94,95</sup> In general, the effective lubricating properties of MoS<sub>2</sub> and other MX<sub>2</sub> materials have been attributed to the highly anisotropic structure of this material (Fig. 1). <sup>94-97</sup>



**Figure 1.** Schematic side-view of the MoS<sub>2</sub> structure illustrating covalently bonded S-M-S layers that interact primarily through dispersion forces.

The weak interlayer (S-Mo-S)/(S-Mo-S) interactions enable facile interlayer shear, and hence lead to a small coefficient of friction. However, factors in addition to the layered structural motif must also be important since many structurally similar MX<sub>2</sub> solids (e.g., NbSe<sub>2</sub>) are poor lubricants. Furthermore, it is well-known that ambient environment, such as moisture content, can affect significantly observed friction coefficients, <sup>91,98-101</sup> and that it is often possible to observe a superlow friction in MoS<sub>2</sub> in vacuum. <sup>92,93</sup> A detailed (atomic level) understanding of these observations is not yet available, although clearly such a microscopic understanding is needed to design rationally improved solid lubricants as well as utilize these existing materials in the most efficient manner in MEMS and other submicron scale mechanical devices.

To achieve a detailed level of understanding in this prototypical class of solid lubricants we have exploited force microscopy in several unique ways. In the past, there have been relatively few force microscopy studies of MX<sub>2</sub> materials, despite the central role that these materials play as solid lubricants. For example, early qualitative force microscopy work showed that MX<sub>2</sub> surfaces wear while scanning in air. 31,32,110-112 Subsequently, we showned in AFOSR supported work that the origin of this wear is due to tribo-oxidation. 33-35

More recently, we have developed the approach of using force microscopy to slide well-defined nanocrystals on single crystal  $MX_2$  substrates to provide a deeper understanding of these materials. This system is well-suited for nanotribology studies because the interface structure and contact area are atomically defined and the  $MoO_3$  nanocrystals can be moved controllably with the force microscope tip. The  $MoO_3$  nanocrystals can be grown controllably on the (0001)  $MoS_2$  surface by controlled oxidation at ~500 °C. This oxidation process produces 1-5 unit cell thick nanocrystals of  $\alpha$ - $MoO_3$  oriented with the  $\alpha$  and  $\alpha$ - $\alpha$ -axes parallel to the (0001)  $MoS_2$  surface as shown in Figure 2.

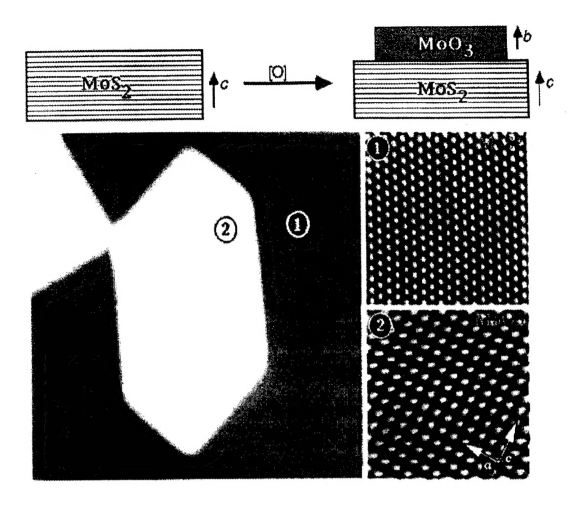
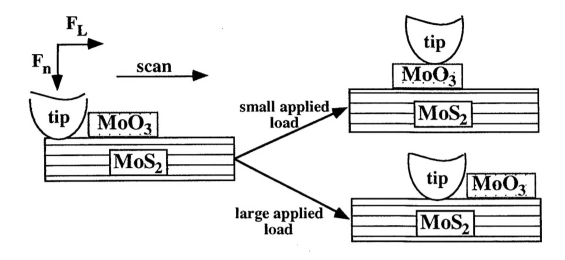


Figure 2. (top) Schematic diagram illustrating  $MoO_3$  nanocrystal growth. (bottom) AFM structural characterization of a hexagonal nanocrystal (2) and the hexagonal and rectangular atomic structures on the  $MoO_3$  (1) and  $MoO_3$  (2) surfaces, respectively.

The oxidation process and structure of the MoO<sub>3</sub> nanocrystals have been characterized using AFM, X-ray photoelectron spectroscopy and transmission electron microscopy.<sup>33-35</sup>

We have used the force microscope to carry out detailed studies of sliding friction in this system. Because the contact interface area and structure can be defined with near atomic precision, we believe this and related systems represent unique ones in which to probe microscopic origins of friction. In our studies, we have investigated sliding friction within a nitrogen filled glove box where the concentrations of  $H_2O$  and  $O_2$  are  $\sim 1 \times 10^{-3}$  torr (1 ppm). The  $MoO_3$  nanocrystals are immobile when imaged with small loads under these conditions. However, when the applied load exceeds a size-dependent critical value, the scanning/imaging process will move nanocrystals across the  $MoS_2$  surface as shown in Figure 3.



**Figure 3.** Schematic diagram of the procedures to image the size and structure (for small applied loads) and to measure the lateral force required to slide (large applied loads) the nanocrystals.

The friction force for nanocrystal sliding on a MoS<sub>2</sub> surface can be determined directly by recording the minimum lateral force required to move a given nanocrystals. A typical example of images recorded at low load after moving two MoO<sub>3</sub> nanocrystals at a higher 47 nM load two successive times are shown in Figure 4. These images demonstrate that the two nanocrystals move downward along distinct paths even though they are being pushed horizontally. A composite of the three images (Fig. 4D) highlights these features, and further demonstrates that the observed sliding directions coincide with MoS<sub>2</sub> crystal lattice directions. In all cases examined to date, we find that the MoO<sub>3</sub> nanocrystals only slide along a single preferred direction and that this direction always coincides with one of the equivalent lattice directions of the MoS<sub>2</sub> substrate; hence, we have termed the motion lattice-directed sliding. 48,49

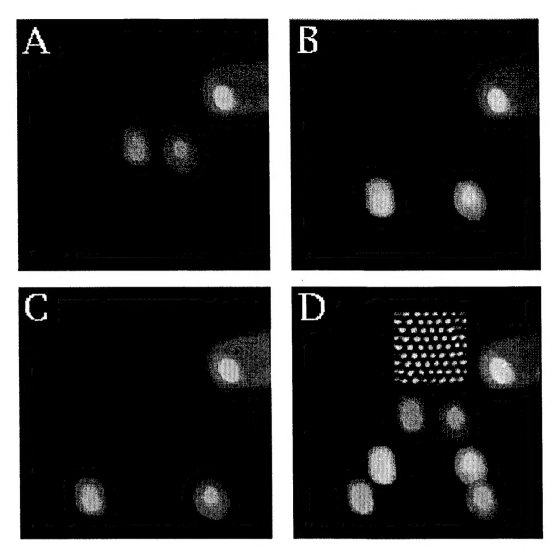


Figure 4. MoO<sub>3</sub> nanocrystals on a MoS<sub>2</sub> substrate. Images correspond to (A) the initial positions of two small MoO<sub>3</sub> nanocrystals and one larger nanocrystal, (B) the positions after moving the two smaller nanocrystals using 92 sequential high-load horizontal scans and (C) the final positions after moving these nanocrystals a second time using 66 additional high-load scans. (D) Composite image illustrating the relative positions of the two smaller nanocrystals in (A), (B) and (C). The 2nm x 2nm inset shows the atomic lattice of the MoS<sub>2</sub> substrate; its orientation reflects that of the substrate in (A)-(D).

The observation of lattice directed sliding shows that the atomic structures of the surface and nanocrystal must play an important role in determining friction, and thus have provided us with a unique opportunity to understand details of this system. First, using computer modeling together with our experimental results we have developed an atomic model of the sliding interface; our preliminary proposal is shown in Figure 5.

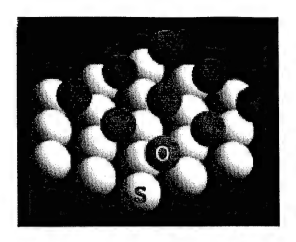


Figure 5. Computer model of the atomic structure of the MoO<sub>3</sub>/MoS<sub>2</sub> interface. The preferred sliding direction, which enables the MoO<sub>3</sub> surface atoms to slide between rows of sulfur atoms, is in the vertical direction in this model. The lattices shown correspond to that of bulk crystals.

In addition, our lattice directed sliding results enable us to elucidate the intrinsic value of the shear stress, s, for sliding MoO<sub>3</sub> on MoS<sub>2</sub>. Specifically, we have measured the minimum lateral force needed to move the MoO<sub>3</sub> nanocrystals along their preferred sliding axis (Figure 6).

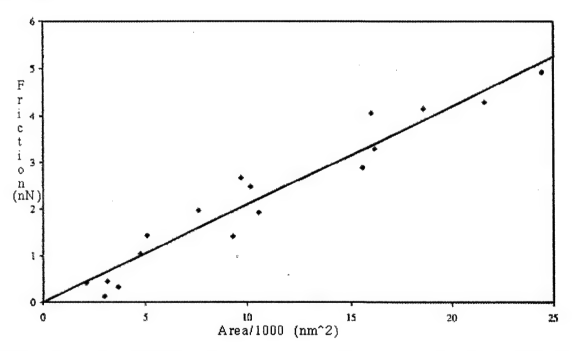


Figure 6. Plot summarizing the lateral friction force needed to move the MoO<sub>3</sub> nanocrystals along the preferred sliding direction as a function of nanocrystal area. The minimum lateral force for sliding was determined by increasing the load until the tip pushed (rather than imaged) the MoO<sub>3</sub> nanocrystal. The lateral force contribution from friction of the tip on the MoS<sub>2</sub> surface was subtracted from the total in these measurements and corresponds to a small contribution to the overall measured force.

Significantly, we find that there is a good linear correlation between the static friction force and the nanocrystal area. This correlation is strong evidence that the friction force is directly proportional to the number of atomic interactions at the MoO<sub>3</sub>/MoS<sub>2</sub> interface. From the

slope of these data we have calculated the shear stress, s=F/A, for sliding MoO<sub>3</sub> on MoS<sub>2</sub> and find it to be 1.1 MPa. Interestingly, we have pointed out that in macroscopic friction studies of MoS<sub>2</sub> thin films carried out in dry air the shear stress was found to be  $24.8 \pm 0.5$  MPa. Notably, this macroscopic value of s is 20 times larger than we find for the preferred sliding direction of the MoO<sub>3</sub>/MoS<sub>2</sub> system. This suggests that the much larger average value of s found in macroscopic measurements arises in part from motion along high energy pathways. Indeed, there have been reports of so-called superlubricity for macroscopic measurements made in vacuum; these results have been attributed to the alignment of the crystallographic axes. We believe that our approach now offers a method to elucidate this important phenomena in detail, and furthermore, will provide important information on how possibly to exploit reduced friction in lattice directed sliding for producing efficient micro- or nanomachines.

In addition, it should be possible to measure friction along pathways that differ from the preferred sliding direction simply by scanning in the desired direction. However, we found that MoO<sub>3</sub> nanocrystals undergo tip-induced wear (i.e., nanomachining) before they can be moved along the unfavorable pathways in this way. <sup>33,34,48,49</sup> Hence, we have developed another approach that involves creating a nanobeam can be used to probe the barrier to motion in different directions; the idea is illustrated schematically in Figure 7.

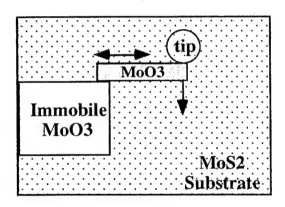


Figure 7. Schematic illustration of an approach used to probe friction barriers at directions away from the potential minimum. A mobile nanobeam and its preferred sliding direction are indicated by the red rectangle and horizontal double-sided arrow. The force microscope tip and direction of applied force are indicated by the blue circle and vertical arrow.

Experimentally, a small MoO<sub>3</sub> nanocrystal is selected so that its preferred sliding direction enables it to be moved to a large, immobile nanocrystal. An anisotropic nanobeam can be created from the small nanocrystal by nanomachining, <sup>33,34</sup> and then moved into contact with the immobile nanocrystal. The force microscope is then used to move the nanobeam in a direction away from that of preferred sliding, thus probing a new component of the potential. In preliminary experiments, we have demonstrated the concept of this approach (Figure 8).

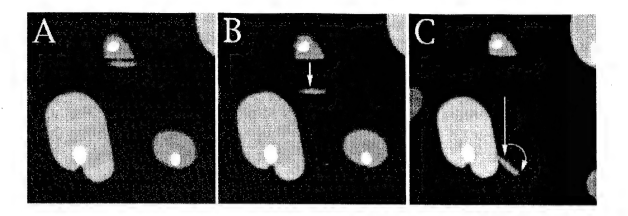


Figure 8. Force microscopy images illustrating (A) formation of a MoO<sub>3</sub> nanobeam in the upper center portion of the image, (B) motion of the nanobeam along its preferred sliding direction, and (C) rotation of the nanobeam after trapping one end against the large immobile MoO<sub>3</sub> nanocluster. The MoO<sub>3</sub> and single crystal MoS<sub>2</sub> substrate are light and dark colored, respectively.

## III. Solid-Solid Contacts 2: Modified Probe-Tip/Crystal and Film Systems.

During the past AFOSR grant period we have also developed a second general approach for probing the tribology of solid-solid contacts. This approach involves characterizing the friction and adhesion between force microscopy probe tips modified with crystalline or amorphous coatings and single crystal or thin film sample substrates. A general schematic illustrating our approach is shown in Figure 9.

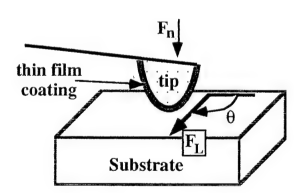


Figure 9. Diagram illustrating tribology studies of solid-solid contacts defined by a force microscopy probe tip, which has been coated with a material of interest, and a sample substrate, which may either be a single crystal or thin-film. The relevant parameters controlled and/or measured in a friction experiment would be the normal force  $(F_n)$ , the scan angle  $(\theta)$  and the lateral friction force  $(F_1)$ .

In our initial studies, we have used pulsed laser deposition (PLD) to deposit MoO<sub>3</sub> and MS<sub>2</sub> onto commercial cantilever probe tips. <sup>113</sup> Previously, Zabinski and coworkers have shown clearly that PLD is an effective technique for preparing metal dichalcogenide and other coatings for tribology applications. <sup>114-118</sup> We have used these MoO<sub>3</sub> and MoS<sub>2</sub> coated tips to study both adhesion and friction on single crystal MoS<sub>2</sub> surfaces. Measurements of adhesion and friction are shown in Figure 10.

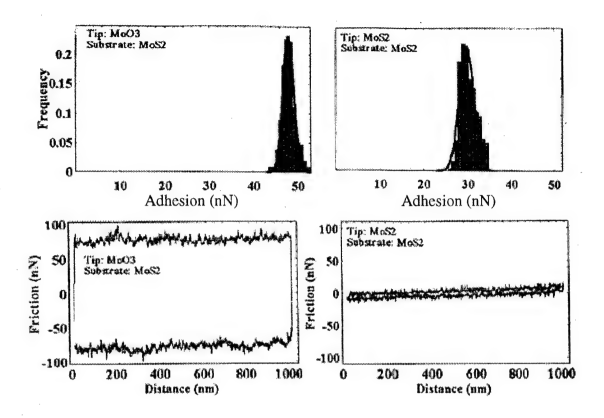


Figure 10. (top) Adhesion force histograms for measurements made with comparable radii tips coated with  $MoO_3$  and  $MoS_2$  on a single crystal  $MoS_2$  substrate. (bottom) Friction loops recorded at similar loads for  $MoO_3$  and  $MoS_2$  coated tips on single crystal  $MoS_2$ .

These measurements demonstrate that adhesion and friction can be probed using modified nanometer scale probe tips, and that both the adhesion force and friction force (at comparable load) are greater for the  $MoO_3/MoS_2$  contact versus the  $MoS_2/MoS_2$  contact. These studies represent a proof-of-concept for a new and general approach to nanotribology studies that promise to yield significant results in the future. For example, we have used this new approach to begin to investigate the how the friction force depend on scan direction,  $\theta$ . Our studies of sliding  $MoO_3$  nanocrystals on  $MoS_2^{48,49}$  and previous observations of superlubricity <sup>92,93</sup> suggest that this is a critical point to focus on. The underlying basis for these experiments and the expected  $\theta$ -dependence for an unstructured contact are shown in Figure 11.

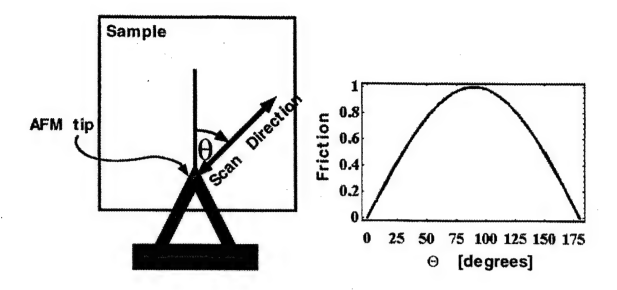


Figure 11. (left) Schematic of the scan angle,  $\theta$ , relative to the cantilever. Since the lateral (friction) force is determined from cantilever twist, the friction force for an unstructured sample and tip will exhibit a  $\sin\theta$  dependence on the scan direction as shown in the left-hand plot.

This analysis shows that we expect to see a  $\sin\theta$  dependence of  $F_L$  on scan angle for amorphous or glassy materials and that this simple dependence should break down if the lattice structure influences the friction force. Notably, in our investigations we have demonstrated the  $\sin\theta$  dependence for an unstructured tip/substrate combination of  $Si_3N_4/glass$  and found evidence for lattice effects in studies of a  $MoO_3$ -coated tip on single crystal  $MoS_2$  (Fig. 12).

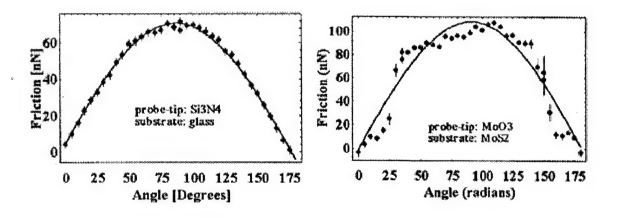


Figure 12. (left) Experimental friction data (filled black circles) recorded for a  $Si_3N_4$  tip on an amorphous glass surface as a function of scan angle. (right) Experimental friction data (filled black circles) recorded for a  $MoO_3$ -coated tip on a  $MoS_2$  single crystal surface as a function of scan angle. Sin $\theta$  fits to both experimental data sets are made with solid red lines.

These data show clearly the expected  $\sin\theta$  dependence of friction for unstructured  $\text{Si}_3\text{N}_4/\text{glass}$  contact, and also significant deviations from  $\sin\theta$  for sliding a  $\text{MoO}_3$ -coated tip on a  $\text{MoS}_2$  single crystal surface. Significantly, these results demonstrate that atomic lattice effects are detectable in this new experimental geometry for the first time.

### IV. Organic-Organic Contacts: Chemical Force Microscopy.

We also have developed a unique model system for investigations of organic lubricants that involves probing interactions between functionalized self-assembled monolayers covalently linked to force microscope probe-tips and sample surfaces. <sup>57,58</sup> Our experimental system is an excellent model for both vapor and confined liquid lubricants; because it is also experimentally well-defined, this approach can provide uniquely detailed information about the tribology of organic lubricants. This technique is attractive for nanotribology studies since stable and robust monolayers containing a variety of functional groups can be readily prepared, <sup>58</sup> thus enabling systematic measurement of adhesive of friction forces between well-defined nanoscale contacts. Our basic approach is outlined schematically in Figure 13.

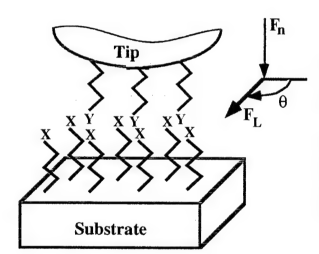


Figure 13. Schematic diagram of the organic-organic contact in our experiments. Self-assembly is used to form densely packed monolayers on the tip and substrate surface using organic thiols. These functional group termination of the monolayers (X, Y) may be varied to probe the effects of chemical interactions. In friction experiments, the lateral force  $(F_L)$  is measured as a function of normal force  $(F_n)$  and the in-plane scan direction  $(\theta)$ .

We have used this basic experimental approach, which we have termed chemical force microscopy (CFM), to determine adhesive and frictional forces between tips and samples that have been functionalized with methyl and carboxyl groups in alcohol solvents (Fig. 14).<sup>57,58</sup>

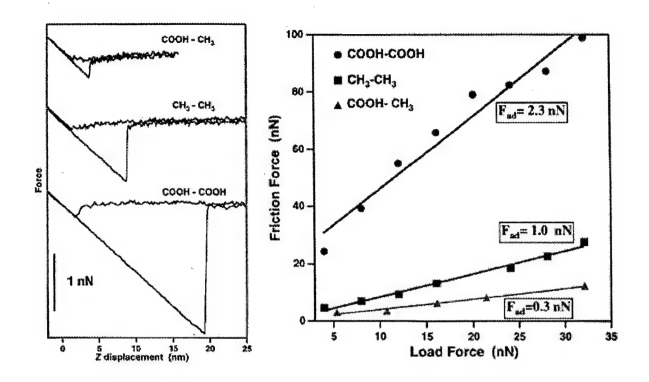


Figure 14. (left) Representative force versus displacement curves recorded for tips and samples functionalized with different groups. The adhesion force corresponds to the vertical jump observed in each of these curves. (right) Friction versus load data recorded using tips and samples functionalized with methyl and/or carboxyl groups.

These data demonstrate several important points. First, it is possible using the CFM approach to measure differences in adhesive and friction forces arising from the differences in interactions between simple functional groups. Second, comparison of the adhesion and friction data show that there is a direct correlation between adhesion force and friction coefficient (the slope of the plots shown in Fig. 14) for measurements made on structurally similar monolayers. Third, these results show that it is possible to image different functional groups by recording a map of the friction force. We have demonstrated this latter point using surfaces patterned with different arrays of functional groups.<sup>57,58</sup> As part of this work we have also developed several important protocols that are important to our proposed studies, including (1) methods for routinely measuring the normal spring constant of cantilevers, (2) independent techniques for determining tip radii, (3) a quantitative model to evaluate the lateral spring constant (needed to determine the friction force) from cantilever geometry and the measured normal spring constant, and (4) methods for depositing high-quality coatings on the cantilevers.<sup>58</sup>

In addition, we have developed a quantitative understanding of these results using the JKR model of adhesion mechanics. Section 18,119,120 In this model, the adhesion force,  $F_{ad}$ , is determined by the tip radii and work of adhesion,  $W_{st}$ , required to separate the sample and tip:

 $F_{ad} = -\frac{3}{2}\pi R W_{st}$ 

 $W_{st}$  can be estimated from the sum of  $\gamma_s + \gamma_t - \gamma_{st}$ , where  $\gamma_s$ ,  $\gamma_t$ , and  $\gamma_{st}$  correspond to the surface and interface free energies of the tip and sample, respectively. We have able to show that this model represents a reasonable method for interpreting our data, since  $\gamma$  can be determined from contact angle wetting experiments and used to predict  $F_{ad}$ ; the agreement in these tests have been quite good. <sup>58,121</sup>

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